

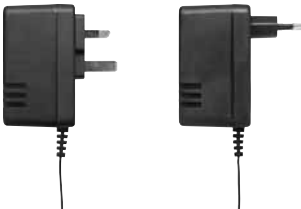
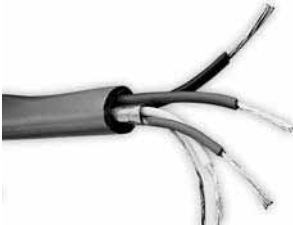
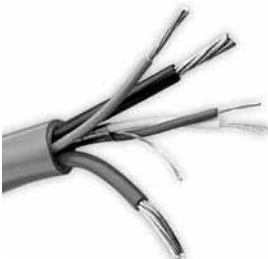


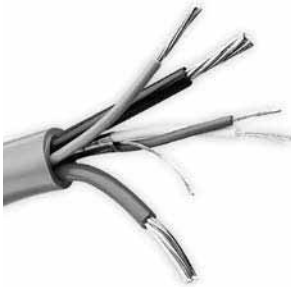


Accessories	Product	Model	
    	Lockable Covers	Single-gang Two-gang Three-gang Four-gang	GRX-1GLC GRX-2GLC GRX-3GLC GRX-4GLC
	<ul style="list-style-type: none">• Prevents tampering with GRAFIK Eye control units or wallstations• Permits infrared operation• Translucent smoked grey• Cover slides left or right		
	Replacement Covers	Two-gang (AU models only) Three-gang (AU models only) Four-gang (Both AU and CE models)	GRX-2GRC- GRX-3GRC- GRX-4GRC-
	<ul style="list-style-type: none">• See section 1.3 or section 1.4 for cover options and base colours.• For 230 V applications, all GRAFIK Eye 3000 Series control units are four-gang		
	External Power Supplies	UK plug style European plug style	TU240-15DC-9-BL TE240-15DC-9-BL
	GRAFIK Eye 3000 Low Voltage Cable^{1,2} 150 m (500') spool	GRX-CBL-346S-500 (non-plenum) GRX-PCBL-346S-500 (plenum)	
	<ul style="list-style-type: none">• Four PELV (Class 2) conductors: (2) 1.0 mm² (#18 AWG) for power wires; plus (1) twisted, shielded 1.00 mm² (#22 AWG) pair for control wires		
	GRAFIK Eye 4000, Centralised Lighting Control System^{1,3} 75 m (250') spool	GRX-CBL-46L-250 (non-plenum) GRX-PCBL-46L-250 (plenum) GRX-CBL-46L-500 (non-plenum) GRX-PCBL-46L-500 (plenum)	
	150 m (500') spool		
	<ul style="list-style-type: none">• Five PELV (Class 2) conductors: (2) 2.5 mm² (#12 AWG) for power wires; (1) twisted, shielded 1.00 mm² (#22 AWG) pair for control wires; plus (1) 1.00 mm² (#18 AWG) wire for the emergency sense line		
	Footnotes, pg. 2.13.1		
	¹ For information on cable size and distance, see "Application Note W14" on http://www.lutron.com/onespec/cutsheets/appnotes/grx/grxwire.pdf .		
	² See the application note on pg. 2.16.3 for more information.		
	³ See the application note on pg. 2.16.4 for more information.		

Accessories	Product	Model	Options
  	Lockable Covers Single-gang Two-gang (AU models only) Three-gang (AU models only) Four-gang (Both AU and CE models)	GRX-1GLC GRX-2GLC GRX-3GLC GRX-4GLC	Ordering example OMX-3602-T-AU-WH Add cover option and colour/finish suffix to model # Cover options Opaque A Cover and base will match Translucent Black T Black translucent cover with base colour from below Base colours Matt finishes Standard, ships in 48 hrs. • Matt cover options: A or T • See pg. 1.3.1 for complete colour offering and suffixes. Gloss (NEMA) finishes Ships in 4-6 weeks. • Gloss cover option: A only • See pg. 1.3.1 for complete colour offering and suffixes. Metal finishes Ships in 4-6 weeks. • Metal cover option: T only • See pg. 1.3.1 for complete colour offering and suffixes. Satin finishes Ships in 4-6 weeks. • Satin cover option: A or T • See pg. 1.3.1 for complete colour offering and suffixes Customisation Ships in 4-6 weeks. • See pg. 1.4.1 for multi-gang wallplates, colour matching, engraving/silk screening, and custom controls. • See pg. 3.17.5 for engraving schedules Locking covers • See pg. 2.13.1 for more information.
	Replacement Covers Two-gang (AU models only) Three-gang (AU models only) Four-gang (Both AU and CE models)	GRX-2GRC- GRX-3GRC- GRX-4GRC-	
	Low-Voltage Cable^{1,2} GRAFIK Eye 4000, Centralised Lighting Control Systems 75 m (250') spool 150 m (500') spool	GRX-CBL-46L-250 (non-plenum) GRX-PCBL-46L-250 (plenum) GRX-CBL-46L-500 (non-plenum) GRX-PCBL-46L-500 (plenum)	
	<ul style="list-style-type: none"> • Prevents tampering with GRAFIK Eye™ control units or wallstations • Permits infrared operation • Translucent smoked grey • Cover slides left or right <ul style="list-style-type: none"> • See right hand column for cover options and base colours • For 230 VAC applications, all GRAFIK Eye 3000 series control units are four-gang <ul style="list-style-type: none"> • Five PELV (Class 2) conductors: (2) 2.5 mm² (#12 AWG) for power wires; (1) twisted, shielded 1.0 mm² (#22 AWG) pair for control wires; plus (1) 1.0 mm² (#18 AWG) wire for the emergency sense line 		
	Footnotes, pg. 3.14.2 1 For information on cable size and distance, see "Application Note W14" on http://www.lutron.com/onespec/cutsheets/appnotes/grx/grxwire.pdf 2 See the application note on pg. 2.16.4 for more information.		